Comparison Bar Game Directions

**Materials Needed for 2 Players:**

-1 Game Board

-2 Game Pieces

-3 Dice

-2 Fill-in-the-Blank Question Pages

-2 Blank Comparison Bar Mats

**How to Play:**

1. Players take turns rolling the dice to fill in the blanks on their own question page.
2. Both partners solve their own problems using their comparison bar mats.
3. Players check over each other’s answers and help each other make corrections if needed.
4. Each player moves the number of spaces on the game board as the number they got for the answer to their question (both players should typically have different answers because they used different numbers from the dice to solve their problem).
5. Repeat with all the questions on the fill-in-the-blank question page.
6. The first player to reach the finish is the winner!

Fill-in-the-Blanks Question Page

**Roll 2 dice and add the total to fill in the first two blanks.**

Tom has \_\_\_\_\_\_\_\_\_\_ toy blocks. Jane has \_\_\_\_\_\_\_\_\_\_\_\_ toy blocks. How many more blocks does \_\_\_\_\_\_\_\_\_\_ have than \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_?

Jack sees \_\_\_\_\_\_\_\_\_\_\_ black bears. Rachel sees \_\_\_\_\_\_\_\_\_\_\_\_\_ brown bears. How many more bears does \_\_\_\_\_\_\_\_\_\_\_\_ see than \_\_\_\_\_\_\_\_\_\_\_\_\_?

John has \_\_\_\_\_\_\_\_\_\_\_\_\_ windows in his house. Jessica has \_\_\_\_\_\_\_\_\_\_\_\_\_\_ windows in her house. How many fewer windows does \_\_\_\_\_\_\_\_\_\_\_\_\_ have than \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_?

**Roll 3 dice and add to find the total to fill in the first blank in each problem, then roll one dice to fill in the second blank in each problem.**

Sarah bakes \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ muffins. She bakes \_\_\_\_\_\_\_\_\_\_\_\_ more muffins than she baked scones. How many scones did Sarah bake?

 Flip Page

Henry writes \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ pages in his writing notebook. Sally writes \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ more pages than Henry. How many pages does Sally write?

Andrew reads for \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ minutes. Blake reads for \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ fewer minutes than Andrew. How many minutes does Blake read?

Alex eats \_\_\_\_\_\_\_\_\_\_\_\_\_\_ bananas in a week. His friend eats \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ more bananas than Alex. How many bananas does Alex’s friend eat?

Lucy runs \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ laps around the track on Monday. She runs \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ fewer laps around the track on Tuesday. How many laps does Lucy run on Tuesday?